

PTO/SB/08A (08-03)

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Sheet 1 of 4

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Application Number	10/523184
Filing Date	28-Jan-2005
First Named Inventor	Mertens
Art Unit	1626
Examiner Name	YONG CHU
Attorney Docket Number	1592 WO/US

**U. S. PATENT DOCUMENTS**

## **FOREIGN PATENT DOCUMENTS**

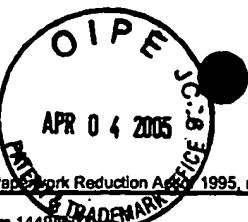
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T <sup>6</sup>
		Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)				
YR		WO 03/099746 A1	12-04-2003	ABX GMBH		
YR		GB 1220591 A	01-27-1971	Pierre Crooij		
YR		GB 2020275 A	11-14-1979	Henning Berlin		
—		FR 1581,849 A	09-19-1969	Aktiebolaget		

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Attorney Docket Number	1592 WO/US

## NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
YR		DEEHAN, B et.al. "Uptake and Distribution of L-3-I-125 Lodo-alpha-methyl tyrosine in exp. rat..." Euro.J.of Nuc. Med., Feb.,1993, pg. 101-106,Vol. 20, no. 2, Berlin, DE	
↑		WESTER H.J. et.al. "Synth. and Radi. of O-( <sup>18</sup> F!fluorethyl)-L-tyrosine for tum. imag.", J. of Nuc. Med.: Off. Publ., Soc. of Nuc.Med.,Jan,1999,pp.205-212,Vol. 40,no.1	
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		KAWAI K et. al."Moniodo-D-Tyrosine, an artif. Amino Acid...", Nuc. Med. and Bio., 1990, pp. 369-376, vol. 17, no. 4, Pergamon, Oxford, GB	
		BERGSTROM, et.al."PET study of methionine accum. in glioma...", Jnl of Comp. Assist. Tomography, 1987,pp.208-213,Vol. 11, no. 2,Raven Press, NY	
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		BIERSACK, et. al."Imaging of brain tumors with L-3-[ <sup>123</sup> I]-iodo...", J. Nucl. Med., 1989, pp.110-112, Vol.30	
		JAGER, P.L.et.al.,"Uptake mechanism of L-3-[ <sup>125</sup> I]iodo-alpha-methyl-..."Nuc. Med. Comm., 2001,pp.87-96,Vol.22, no.1, Lippincott Williams & Wilkins	
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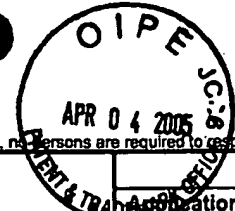
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Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
YR		VEKEMAN, et.al., "L-[2-radioiodo]Tyrosine, a new potential protein synthesis...", Eur. J. Nuc. Med., 1999, pp.971, Vol.26, no.9,	
		MERTENS, et.al."Uptake study of L-2-I251-o-Tyrosine, ..."Eur. J. Nuc. Med.,2000, p.1063, Vol. 27	
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		MERTENS,et.al."L-[2-Radioiodo]-Tyrosine a potential tumour tracer for SPECT...",J. of Label.Comp. and Radiopharm.,May, 2001,pp.S860-S862,Vol.44(Suppl. 1)	
		HAMACHER, et.al."Efficient rountine production of the 18F-labelled...", Applied Rad. and Isotopes, 2002, pp.853-856, Vol.40(issue 6), Elsevier Science, Ltd.	
YR		HAMACHER, et.al."Convenient synth. of n.c.a. O-(2-[18F]Fluoroethyl)-...", J. Labelled Cpd. Radiopharm., 2001, p.S855, Vol. 44	

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